

## IFTIKHAR AHMED



### Personal Details:

Father's Name: Muhammad Jan  
Date of Birth: 06-12-1994  
C.N.I.C. #: 37105-9033073-3  
Nationality: Pakistani  
Domicile: Attock / Punjab  
Marital Status: Single  
Religion: Islam

### Present Address:

Moh Gulzarabad Alvi Street Pindi  
Gheb District Attock.

### Permanent Address:

Moh Gulzarabad Alvi Street Pindi  
Gheb District Attock.

### Contact Number:

Cell no: +92-3409200199  
+92-3165651349

### E-mail Address:

[Iftikharkhan4388@gmail.com](mailto:Iftikharkhan4388@gmail.com)

## Curriculum Vitae

### Objectives:

Seeking an opportunity to use my knowledge, abilities, skills and experience within an organization that has a strong reputation for professionalism and is synonymous with client and employee relations.

### ✓ Education:

Degree	Institute / University	Marks / CGPA
BSc Mechanical Engineering	Wah Engineering College, University of Wah, Wah Cantt.	2.66/4
FSc (Pre-Engg)	BISE, Rawalpindi.	808/1100
Matriculation	BISE, Rawalpindi.	830/1050

### ✓ Work Experience and Achievements

#### Internships:

- Pakistan Ordnance Factories, Wah cantt. (4 weeks)
- Heavy Mechanical Complex, Taxila. (4 weeks)
- Pakistan Oil Field Limited (POL) Meyal (2 weeks)

#### Achivements:

- Attended **CPD** lecture on 'Advancement in Engineering Materials' on 20<sup>th</sup> March 2018.
- Member of management team at Civil Professional Society, Wah Engineering College.
- Member of management team at WEC **TECHTRONIX'16** and **WEC TECHTRONIX'17**, Wah Engineering College.

#### Industrial Visits:

- Industrial visit at Ghazi brotha hydro power project March 2016.
- Industrial visit at **NESCOM** December 2016.
- Industrial visit at **KAMRA** PAF Pakistan January 2017.

### Projects:

#### Final Year Project:

- Design and Fabrication of Fuel Free Electric Car for 2 Passengers.

#### Semester Projects:

- Fabrication of Curved Davit or Street light pole designing and experimentally analysis and Mathematical Calculations.
- Fabrication of Lathe Pulley.

- Design of Oldham Coupling on Pro-Engineer.
- Design of Bench Voice Machine on Pro-Engineer.

✓ **Technical skills:**

- Creo and Pro-Engineer (Modeling)
- SolidWorks, Auto-Cad
- Ansys
- MAT LAB
- MS-Office
- C++

✓ **Languages:**

- English (Reading, Writing, Speaking)
- Urdu (Reading, Writing, Speaking)
- Punjabi (Reading, Writing, Speaking)
- Pushto (Speaking)

✓ **Hobbies:**

Book reading, Sports, Exploring new technology.